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20070315 356/5.01 Reichert; US US-13 System for 356/3; recording an 359/234 Rainer et al. 20070058154 **PGPUB** object space A1 Composites 210/500.27 210/500.21; Haring; US US-20061019 210/500.36; Thomas et 20060231484 **PGPUB** and composite 521/27 al. A1 membranes 310/239 29/596 Habel; US US-20060427 Electric Winfried et 20060087196 **PGPUB** motor with a housing for **A**1 at least two carbon brushes Duesselberg; 320/112 US US- 20060316 Device for Achim 20060055370 **PGPUB** locking a power tool **A**1 to a battery pack, and battery pack 20060316 Device for 320/112 Duesselberg; US-US locking an Achim 20060055369 **PGPUB** electric tool **A**1 with a rechargeable battery pack 173/132 173/201 Duesselberg; US US-20060316 Portable Achim et al. power tool, 20060054333 **PGPUB** in particular **A**1 a drilling hammer and/or impact hammer Duesselberg; 174/50 US US-20060202 Power tool Achim et al. 20060021775 **PGPUB** with internal fastening **A**1 element Lebisch, 20050616 173/48 173/216 US-Electric US Helmut et al. **PGPUB** hand tool 20050126801 Al 20040506 310/239 Buck, US US-Electric machine and Manfred et 20040084991 **PGPUB** manual al. A1 machine tool comprising the same

356/141.1; Riegl, US-20030703 Process and 356/4.01 US 356/5.01 Johannes et 20030123045 **PGPUB** apparatus for taking up al. **A**1 an object space Riegl, US-20030515 **Apparatus** 356/3 US Johannes et for taking up 20030090646 **PGPUB** al. an object **A**1 space Method for Riegl, US-20030313 250/341.6 US Johannes et 20030047684 **PGPUB** the recording of al. **A**1 an object space Ullrich. 173/213 20030102 Hand-held US US-Andre et al. machine tool **PGPUB** 20030000715 comprising a A1 sealing ring disposed in the tool holder Modification 271/290; Kerres, 528/391 US-20020418 US Jochen et al. 528/220; of polymers 20020045729 **PGPUB** 528/224; with basic A1 528/226; N-groups 528/230; and ion 528/242; exchange groups in the 528/271; lateral chain 528/482; 528/487; 528/488 Lebisch; USPAT 20060502 Electric 173/109 173/201 US 7036607 Helmut et al. hand tool B2 356/5.01 356/5.02; Riegl; US 6989890 20060124 **Apparatus USPAT** Johannes et 356/5.04; for taking up B2 an object 356/612 al. space 310/239 310/50; Buck; Electric US 6930431 USPAT 20050816 310/68A Manfred et machine and B2 manual al. machine tool comprising the same Riegl; 356/5.01 356/141.1; US 6879384 **USPAT** 20050412 Process and Johannes et 356/612; apparatus B2 382/154 al. for

measuring an object space Method for 250/334 250/330; Riegl; 20050208 US 6852975 USPAT 356/5.01 Johannes et the **B2** recording of al. an object space Engineering 521/28; Kerres; 20040420 521/27 **USPAT** US 6723757 ionomeric 525/203; Jochen et al. **B**1 525/204; blends and engineering 525/327.1; ionomeric 525/340; blend 525/344 membranes Modification Kerres; 528/391 528/226; 20030708 US 6590067 **USPAT** 528/228; Jochen et al. of polymers B2 with basic 528/230; N-groups 528/242; 528/295; and ion exchange 528/482; groups in the 528/486; lateral chain 528/487; 528/492 Studnicka; US 6480270 Method for 356/141.1 356/5.01 USPAT 20021112 Nikolaus et monitoring **B**1 objects or an al. object area Ehling; USPAT 20010327 Method and 324/202 324/207.13; US 6208133 Ernst et al. 324/207.24 apparatus **B**1 for calibrating the output signal of a linear position detector